



# VOICE INTERACTIVE COMPUTER SYSTEMSYSTEM FOR PERFORMING INTERACTIVE DIALOG

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## BACKGROUND OF THE INVENTION

### 1. Field of the Invention

The present invention relates to a computer interactive system through a voice or non-voice dialog and more particularly to, for example, a ~~verses-cappingword~~  
10 chain game system utilizing ~~voice-recognition~~speech recognition, wherein a user and computer dialogue with each other through ~~voice-recognition~~speech recognition and synthesizing on the computer side which evaluates a  
15 consistency of the dialog, judges a circumstance of the dialog, determines whether or not to continue the dialog, and learning from the user an answer of which answer is not yet known to the system.

### 2. Description of the Related Art

20 There is disclosed, for example, in JP2001-357053A, a ~~voice-interactive-computer~~ system for performing interactive dialog, wherein information is exchanged between a user and system, for example, a car navigation system for interrogating a destination, e.g., a restaurant to  
25 which the user are going, or an amusement system, e.g., a ~~verses-cappingword~~ chain game system.

However, conventional ~~computer-interactive-systems~~ systems for performing interactive dialog have following

three disadvantages.

Disadvantage 1 is that the user soon gets tired of a monotonous dialog regardless of a voice dialog or non-voice dialog with the computer system, because the computer system executes exactly the same dialog as far as the user correctly inputs necessary information, while the system is provided with a lot of vocabularies. Further, ~~The~~the dialog is often interrupted, due to incorrect recognition on ~~ether~~either side, thereby damaging a joy of the dialog. Particularly, the conventional ~~verses~~eappingword chain system or apparatus has a disadvantage that the system is apt to win always and hurts the user's feeling, because the system or apparatus stores in its memory a lot of vocabularies. Further, the conventional ~~verses~~eappingword chain system or apparatus has another disadvantage that the game is often interrupted, due to incorrect recognition on ~~ether~~either side, thereby damaging a joy of the ~~verses~~eappingword chain.

Disadvantage 2 is that the user soon gets tires of the ~~verses~~eappingword chain game, if the system merely outputs only a single word answer. Particularly, the user becomes bored by a tedious progress of the ~~verses~~eappingword chain, if the dialog is not devised at all. In other, words, the dialog is not sufficiently diversified, depending upon a prescribed situations and conditions.

Disadvantage 3 is that the system can not respond at all to the user's question of which answer is not yet known by the system, thereby interrupting the game. ~~if~~If the

game should not be interrupted, the topic ~~are~~is necessarily changed. Thus, the conventional dialog such as a conventional ~~verses~~cappingword chain game is not fully intellectual. Further, uninterestingly, the system  
5 merely outputs a completely fixed answer.

## SUMMARY OF THE INVENTION

Object 1 of the present invention in order to overcome  
10 Disadvantage 1, is to provide a ~~computer interactive system~~system for performing interactive dialog such as a ~~verses~~cappingword chain game system which can continue a dialog or ~~verses~~cappingword chain without hurting a user's feeling, even when incorrect recognition is  
15 caused by either side. Therefore, Object 1 of the present invention is to joyfully complete the dialog through voice input or non-voice input, or more particularly ~~verses~~cappingword chain through voice input and output.

Object 2 of the present invention, in order to overcome  
20 Disadvantage 2, is to provide a ~~voice interactive system~~system for performing interactive dialog, e.g., a ~~verses~~cappingword chain system which can select a suitable response pattern corresponding to the game circumstances, thereby preventing the user from feeling  
25 tiresomeness and displeasure.

Object 3 of the present invention, in order to overcome Disadvantage 3, is to provide a ~~voice interactive system~~system for performing interactive dialog, e.g., which

can execute an intellectual and natural dialog in such a manner that the voice output is adaptively changed depending upon the dialog situations, thereby satisfying user's curiosity and intelligence.

5        In the ~~computer-interactive-system~~system for performing interactive dialog of the present invention, a computer recognizes a question from a user and outputs an answer to the user.

10       Therefore, in general, the ~~computer-interactive system~~system for performing interactive dialog of the present invention comprises: a recognition unit for recognizing the question; a selection unit for selecting the answer; an evaluation unit for evaluating a dialog between the user and system under a prescribed criterion and  
15       determining whether or not to continue the dialog; and an output unit for outputting the answer or a statement for continuing or ending the dialog.

20       Further, the evaluation unit may evaluate a consistency of the dialog; and the output unit outputs the answer and/or a system's response.

      Here, the dialog may be executed by voice input or non-voice input (such as key board input or touch panel input or other possible inputs) and by voice output or non-voice output (such as display or print-out).

25       Further, the computer program for operating the above mentioned ~~computer-interactive-system~~system for performing interactive dialog comprises subroutines of: a recognition subroutine for recognizing the question; a

selection subroutine for selecting the answer; an evaluation subroutine for evaluating a consistency of a dialog between the user and system under a prescribed criterion and for determining whether or not to continue  
5 the dialog; and an output subroutine for outputting the answer or a statement for continuing or ending the dialog.

If the dialog input is the voice input, the ~~interactive system for performing the interactive dialog~~ of the present invention is a ~~voice-interactive-system~~  
10 system for performing interactive dialog.

The above mentioned ~~voice-interactive-system~~ system for performing interactive dialog, in general, comprises: a ~~voice-recognition~~ speech recognition unit for recognizing the question; a selection unit for selecting the answer; an  
15 evaluation unit for evaluating a dialog between the user and system under a prescribed criterion and determining whether or not to continue the dialog; and a voice ~~synthesize~~ synthesizing unit for outputting the answer or a statement for continuing or ending the dialog.

20 More specifically, the above mentioned ~~voice-interactive-system~~ system for performing interactive dialog of the present invention includes three Features as stated below.

In Feature 1, in order to achieve Object 1, the  
25 above-mentioned evaluation unit may evaluate a consistency of the dialog.

According to Feature 1, the dialog is continued, when the user's non-voice input or voice input is recognized

correctly and the dialog is consistent. On the other hand, even when the dialog is of cross-purposes, contradictory, erroneous or inconsistent, the user's speech content is not always denied. Rather, the dialog may be continued, if it is determined to be better to continue, on the basis of the evaluation result under a prescribed ~~conditions~~, condition, without being limited merely to the correctness or error in the speech or answer of the user or computer. The system selects a suitable answer and speech among prescribed options, in order to continue the dialog. Thus, even when the user pronounced the word incorrectly or erroneously, the dialog is not always stopped in vain, but is continued under a prescribed condition, thereby finally completing the dialog at a preferable timing.

15 In Feature 2, in order to achieve Object 2, the evaluation unit evaluates a circumstance of said dialog; the selection unit selects and combines on the basis of the determination result said answer with one of a plurality of dialog sentences; and the voice synthesize unit outputs the combined sentence. Here, the dialog circumstance means, for example, that a long time has passed from the beginning of the dialog such as ~~verses-cappingword chain~~; the ~~verses-cappingword chain~~ verses-cappingword chain has been executed a lot of times; the user spent much more time in the response; the user does not respond; the user is being successively defeated; or the user appears to give offense to the system, judging from the user's way of speaking. There are stored in the system one or more prescribed dialog sentences for

dialog circumstances.

According to Feature 2, it is prevented that the user feels tiresomeness and displeasure, because the system outputs in accordance with the dialog circumstance one of  
5 the suitable prescribed dialog sentences, thereby causing an interest in the user.

In Feature 3, in order to achieve Object 3, ~~the voice interactive system~~system for performing interactive dialog comprises a learning unit for storing a novel answer  
10 unknown to the system, by interrogating ~~by using~~synthesize unit the user about the novel answer by using a synthesizing unit and storing the novel answer and a scenario regarding the interrogation.

According to Feature 3, when an unanswerable  
15 question was given to the system, the system responds at the spot that ~~itself~~it does not know the answer. However, next time when the similar question is given, the system can answer that question, because it has already ~~learn~~learned the scenario and the novel answer which was once  
20 unanswerable. As a result, the dialog becomes more intellectual and the system can offer a new topic and information to various users.

## BRIEF EXPLANATION OF THE DRAWINGS

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FIG. 1 is a block diagram of the fundamental structure of the ~~voice interactive system~~system for performing interactive dialog of the present invention.

FIG. 2 is a block diagram of the ~~voice-interactive~~  
~~system~~system for performing interactive dialog of  
Embodiment 1 of the present invention which can continue  
such a dialog as a ~~verses-cappingword chain~~ without  
5 hurting a user's feeling, even when there are caused an  
incorrect recognition on the system side and user side,  
thereby joyfully completing the dialog.

FIG. 3 shows a function of the judgement unit as  
shown in FIG. 2.

10 FIG. 4 is a flow chart for the operation of the ~~voice~~  
~~interactive-system~~system for performing interactive dialog  
of Embodiment 1 of the present invention.

FIG. 5 is a table showing condition branches and  
strategies in a ~~verses-cappingword chain~~ game.

15 FIG. 6 is a block diagram of the ~~voice-interactive~~  
~~system~~system for performing interactive dialog of  
Embodiment 2 of the present invention which can select a  
suitable reply pattern corresponding to the game  
circumstances, thereby preventing the user from feeling  
20 tiresomeness and displeasure.

FIG. 7 is a flow chart of the operation of the ~~voice~~  
~~interactive-system~~system for performing interactive dialog  
of Embodiment 2.

FIG. 8 is a block diagram of the ~~voice-interactive~~  
25 ~~system~~system for performing interactive dialog of  
Embodiment 3 which can execute an intellectual and  
natural dialog in such a manner that the voice output is  
adaptively changed, depending upon the dialog situations,



thereby satisfying user's curiosity and intelligence.

FIG. 9 is a flow chart of the operation of the ~~voice interactive system~~system for performing interactive dialog of Embodiment 3.

5        FIGs 10A and 10B are illustrations for the face recognition function.

FIG. 11 is a detailed flow chart of the operation in accordance with the learning function of the ~~voice interactive system~~system for performing interactive dialog of Embodiment 3.

10        FIG. 12 is a flow chart of the operation in accordance with the intelligent function off the ~~voice interactive system~~system for performing interactive dialog of Embodiment 3.

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## PREFERRED EXAMPLE OF THE INVENTION

Fundamental structure and preferred embodiments of the present invention are explained concerning a voice interactive dialog system, referring to the drawings.

20        ~~However.~~However, it should be understood that the dialog is not limited to a voice dialog, but is also applied to any kind of dialog between a user and computer.

FIG. 1 is a block diagram of the fundamental ~~voice interactive system~~system for performing interactive dialog of the present invention.

25        As shown in FIG. 1, the voice interactive computer system comprises: a ~~voice recognition~~speech recognition

unit 10 for recognizing said question; a selection unit 200 for selecting said answer; an evaluation unit 500 for evaluating a dialog between said user 2 and said computer system 1 under a prescribed criterion and determining  
5 whether or not to continue said dialog; and a voice ~~synthesizes~~synthesizing unit 40 for outputting said answer or a statement for continuing or ending said dialog.

The computer system further comprises a database 300 accessed by the evaluation unit 500 and the selection  
10 unit 200 for searching the answers, dialog sentences and interrogation scenarios.

#### Embodiment 1

15 Embodiment 1 corresponds to Feature 1 as stated in the summary of the invention which can continue such a dialog as a ~~verses-eappingword~~ chain without hurting a user's feeling, even when there is caused incorrect recognition on the system side or user side, thereby  
20 joyfully completing the dialog.

FIG. 2 is a block diagram of the voice interactive computer system (e.g., a ~~verses-eappingword~~ chain game) system of Embodiment 1 which comprises: a ~~voicee~~  
25 ~~recognition~~speech recognition unit 10; a recognition dictionary 11; a dialog management unit 20; a ~~verses~~ eappingword chain processing unit 30; and a voice ~~synthesizes~~synthesizing unit 40.

Here, the dialog management unit 20 corresponds to the selection unit 200, while the ~~verses-cappingword chain~~ processing unit 30 corresponds to the evaluation unit 500.

5 The user's voice is inputted through a not-shown microphone into the ~~voice-recognition~~speech recognition unit 10 which recognizes the voice, referring to a recognition dictionary 11, and outputs the recognition result to the dialog management unit 20. The dialog management unit 20 manages the progress of the dialog,  
10 referring to the ~~verses-cappingword chain~~ processing unit 30, a user profile 21, a circumstance profile 22 and a voice database 23, generates a response to the user and outputs the response.

The user profile 21 is a database for storing the user's  
15 attributes such as a gender, age, taste, character, vocation and status. The circumstance profile 22 is a database for storing a circumstance where and how the system 1 is used. The voice database 23 is a database for storing kinds of voices corresponding to the user's attributes  
20 stored in the user profile 21. For example, a polite expression is employed for a user with a socially high status, while a friendly word is selected for youth and children.

The ~~verses-cappingword chain~~ management unit 30  
25 comprises: a vocabulary database 31; a ~~verses cappingword chain~~ response generation unit 32; a verse capping response estimation unit 33; a ~~verses-cappingword chain~~ check unit 34; and an overall judgement unit 35.

FIG. 3 shows a function of the dialog management unit 20 for managing the present clock time, the time lapse from the game start and a time spent for each response; executes, on the basis of contents of the user profile, circumstance profile, current events & affairs and set-up input, a suitable strategic evaluation for the present voice of the user. A management result is outputted to the voice synthesizing unit 40.

Here, the set-up input is inputted by the user or third party before starting the verses-cappingword chain game. The set-up inputs for raising amusingness of the game are such set-ups whether or not to insert an intentional error, to select a user's favorite word, to select a word which the user dislikes and to select a word which is easily answered.

Further, the characteristics of the user's pronunciation may be recorded for a robustness of the voice recognition speech recognition as explained later. Further, if a plurality of suitable evaluation results are found, one of them may be selected by using a random number.

Then, the voice synthesizing unit 40 converts the response generated by the dialog management unit 20 into synthesized voices.

FIG. 4 is a flow chart for the operation in the voice interactive system system for performing interactive dialog of the present invention.

First, an introductory dialog is executed between the

system 1 and the user 2 at S110. The introductory talk from the system 1 may be, for example, "Hello.", "Let's start ~~eapping~~verseschaining words.", "Give me your name.", "Where are you from ?", "How old are you ?",  
5 "What is your work ?" or the like. Then, the user 2 replies to the system 1. Then, the system 1: recognizes the user's introductory talk; refers to user profile 21 and circumstance profile 22 at S120; certifies the user; determines the attributes; selects the kind of voice; and  
10 sets up a genre and difficulty of the ~~verses-eappingword~~chain.

Then, the time lapse is checked at S130, and a vocabulary is selected from the vocabulary database 31 at S130 and outputs the voice at S150. The first word from  
15 the system may be a relatively easy one against which the user 2 smoothly think out the answer.

Then, the user 2 pronounces the answer verse. Then, the system 1 recognizes the answer verse at S160 and evaluates whether or not the user's answer is in  
20 conformity with the game rules at S170.

If it is correct at S180(YES), S130 follows, the time lapse is checked and a next vocabulary is generated at S140. Thus, the game is continued. On the other hand, if it is wrong at S180 (NO), the overall decision is made on  
25 the basis of an error classification as explained later in the interactive dialog, the time lapse, user profile, a time zone and the circumstance profile.

For example, the system 1 may intentionally

~~manifests~~ manifest its defeat, when the user is of great importance. Further, the system 1 may strictly decide the victory or defeat, when the user is a child who is apt to become absorbed in the game. Further, the game may be  
5 continued depending upon the user's assertion and rebut. Further, the end of the game is manifested, when a prescribed time has lapsed.

If the system 1 decided the user's victory on the basis of the above-mentioned overall decision at S200, the  
10 system outputs a synthesized voice manifesting the user's victory at S210.

On the other hand, if the system 1 won at S200, the system 1 outputs a synthesized voice manifesting the system's victory at S220. At the same time, the system  
15 confirms whether or not the user rebuts. If there is no rebut at S240 (NO), the game is finished. On the other hand, if there is a ~~rebut~~ rebuttal from the user at S240 (YES), the system 1 dialogues with the user 2.

If the game result can not be decided at S200, or if the  
20 dialog about the ~~rebut~~ rebuttal was executed, it is decided whether or not the system intentionally and strategically defeat itself. Then, if the system decided affirmatively at S230 (YES), the system 1 manifests the user's victory, thereby completing the game. On the other hand, the  
25 system decided negatively at 230 (NO), S130 follows, thereby continuing the game.

Here, an error classification in the interactive dialog is explained.

Two possible errors may be caused on the user side. One type of the error is a hearing miss, and the other type of the error is a wrong answer.

Further, on the computer side, there are also two types of error. One is caused by the ~~voice recognition~~speech recognition unit 10, when the evaluation of the game circumstance is right, although the ~~voice recognition~~speech recognition unit 10 did not correctly recognizes the user's word. The other is caused, when the ~~voice recognition~~speech recognition unit 10 correctly recognizes the user's voice, although the evaluation of the game circumstance is wrong.

In general, it is not hardly suspected that the system erroneously decides on the logic and rule of the ~~verses~~eappingword chain or on the task conditions, as far as there is not any bugs in the software and hardware. Accordingly, it usually happens that the incorrect recognition by the ~~voice recognition~~speech recognition unit 10 may be caused, and as a result the system 1 looks like executing a wrong evaluation. However, it may happen that one of the prescribed strategies is selected among a several options in accordance with the game circumstance, user profile or probability calculation.

For example, when the user submitted a wrong word against the ~~verses~~eappingword chain rule, there may be such strategies as allowing the user's mistake, not allowing the mistake, the system intentionally defeated, or questioning back. Although the selection should be

executed on the basis of the time lapse, user profile, the time zone and game circumstance, the selection result may not always be suitable and agreeable for the user. For example, it may be difficult to select a suitable option, if  
5 the system 1 of the present invention is mounted on an automotive vehicle, and the traffic is jammed.

In order to optimize the response adaptive to the user 1, it may be preferable for the system 1 to defeat itself intentionally, when: the time lapse is too long; voice  
10 ~~recognition~~speech recognition does not work; the dialog becomes stiff; and the like.

Further, it may be preferable for the system 1 to allow the user's correction for quickly interrupting and restate the word.

15 Further, it may be preferable for the system 1 to allow the user's mistake, when the user really said a wrong word, concretely when, e.g., a designated genre was neglected; ~~eapped-verse~~chained word could not form the ~~verses~~  
~~eappingword chain~~; or a monolog during thinking was  
20 recognized, or when the system 1 found out the user's mistake on the basis of the analysis.

Further, it may be preferable for the system 1 to delicately change the response pattern. For example, the system 1 may say "Hold out." as well as "I win.", when the  
25 system 1 won or the user 2 was embarrassed. Further, the system 1 may change the way of speech such as "I was defeated, wasn't I." or "Alas, I have ~~lost.~~lost." thereby giving a natural feeling. If the system 1 was defeated, it



may be more preferable to choose from among a group of responses, such as " I was defeated.", "You are strong.", "You won.", " Any more word.", "No time.", and "Gave up." and the like. Further, it may be preferable for the  
5 system 1 to give the user a hint, when: the user is embarrassed; a waiting time has passed over a prescribed time period; "er", "well", or "~~let me see.~~" "let me see" and the like was pronounced; or the user made wrong answers a plurality of times. The hint may be such that "Names of  
10 fishes or birds may be all right.", "Remember a bird beginning ~~from~~with "M".

The hint giving function is related with a set-up of the difficulty degree, response estimation function and database used for generating a response.

15 It is effective to give robustness to the ~~voice~~ speech recognition in order to recognize various accent, tone and speaking speed.

It is also effective to exclude monologues of the user 2 from the ~~voice-recognition~~speech recognition by storing  
20 possible monologues in the recognition dictionary 11 and deleting them, if found any in the pronunciation of the user 2.

It is also effective to set up a time interval for detecting a silence, depending upon the dialog. In  
25 general, a speech start switch is employed for excluding noises and surplus voices. However, if the ~~voice~~ speech recognition is executed without the speech start switch, a silence time period is often detected,

thereby recognizing a gap between sentences. Here, if the silence detecting time period is prescribed too short, the sentence gap can not be detected. Therefore, the silence detecting time should be set up suitably short.

5       The system 1 may further be provided with other functions regarding a hysteresis, difficulty degree, response estimation, key word forecast and intentional error, as explained below.

10       The hysteresis is to display, pronounce, or ~~outputs, output,~~ (by using a suitable output means such as a liquid crystal display (LCD), speaker, or printer), a series of the words spoken at each dialog by the system 1 and user 2 in a progress of the dialog.

15       The difficulty degree is set up in terms of a limitation of the response time (e.g., within 10 sec, within 30 sec, within 1 minute, unlimited); of a vocabulary limitation by genres; of hint giving; and of the system's intentional defeat. Those conditions are set up in accordance with the user's attributes.

20       The response database stores a plurality of exemplary verse sequences which are easily capped.

25       The response forecast is to estimate the response by analyzing such a network structures of vocabulary that an estimation word set  $P(x)$  is determined by a given ending "x" of a word. Several strategies are constructed by using the estimation word set  $P(x)$ . One of the strategies is to give a hint. Another strategy is to avoid the ending "x" on the basis of a determination that a certain word is difficult

to hit upon, when the certain word has not been pronounced yet in the present progress of dialog and moreover a number  $N$  of the certain word  $\in P(x)$  is smaller than or equal to a prescribed threshold. On the  
5 contrary, when the degree of difficulty is set up high, the above mentioned certain word  $\in P(x)$  may be selected in the dialog.

Further, the response forecast may be employed in combination with the user profile in such a manner that  
10 the system 1 and user 2: does not say the words which the user 2 dislikes; or say the words which the user 2 likes. On the contrary, in order to stress the user 2, the system 1 and/or user 2 may say the words which the user 2 dislikes.

The key word forecast is to specify a group of related  
15 and associated key words & key phrases. For example, the word "apple" is related and associated to orange, fruit, food, red, sour and my favorite thing and so on. Enlarged sets of the related and associated key words & phrases can be utilized also in an association game and can develop  
20 topics of the dialog, wherein a specific key word or phrase is selected or excluded as in the verses-cappingword chain game.

The intentional error is to pretend to mishear and misunderstand a pronounced word and to ask back,  
25 thereby adding amusingness to the dialog.

The intentional error may be introduced by a mis-transformation of, e.g., a Japanese character from a chinese character in text input as well as mishearing in

the voice input may be introduced.

FIG. 5 is a table showing an example of branches and strategies of the system 1 in a ~~verses~~-cappingword chain game.

5        Here, it is assumed that the user 2 is defeated, if he or she said the same word twice and that the system 1 never do that.

In Branch 1 as shown in FIG. 5, the system 1 first says "apple" against which the user 2 correctly says "eat".

10       In Case 1a in Branch 1, the system correctly recognizes "eat" and determines that the ~~verses~~  
cappingword chain meets the rule, whereby the system 1 says "timpani". The user's impression is that the system's answer is all right. Therefore, the dialog result is  
15       undecided and the game is continued.

In Case 1b in Branch 1, the system 1 erroneously recognizes "eat" as "eel", but determines the ~~verses~~  
cappingword chain meets the rule, whereby the system 1 says "lamp". The user's impression is that the system's  
20       answer is queer. However, the dialog result is undecided and the game is continued.

In Case 1c in Branch 1, the system 1 erroneously recognizes "eat" as "eel", and determines that "eel" is a correct verse capping and says "lamp. Therefore, the user  
25       2 gets a queer impression and manifests his or her victory. The system 1 accepts the user's manifest, thereby ending the game.

In Case 1d in Branch 1, the system 1 erroneously

recognizes "eat" as "eel", but determines the verses  
eappingword chain meets the rule. However, the "eel"  
was pronounced twice from the beginning of the game,  
thereby manifesting the system's victory. If the user 2 is  
5 not persuaded, the game result becomes undecided and the  
system 2 determines whether or not the system 2 is  
defeated intentionally.

In Case 1e in Branch 1, the system 1 erroneously  
recognizes "eat" as "beat", and moreover determines the  
10 ~~verses~~ eappingword chain does not meet the rule.  
However, the system 1 allows the mistake of the user  
(actually the user is correct) in order to continue the game  
and then says "timpani". Thus, the game result becomes  
undecided and the game is continued.

15 In Case 1f in Branch 1, the system 1 erroneously  
recognizes "eat" as "beat", and moreover determines the  
~~verses~~ eappingword chain does not meet the rule.  
Therefore, the system 1 manifests its victory. The user 2  
can protests against the system's victory. If the user 2  
20 does not protest against the system's manifest of victory,  
the user's ~~defaet~~ defeat becomes decided.

In Case 1g in Branch 1, the system 1 erroneously  
recognizes "eat" as "beat", and moreover determines the  
~~verses~~ eappingword chain does not meet the rule.  
25 However, the system 1 manifests its defeat by  
intentionally selecting from a prohibited genre a wrong  
word "tiger.

In Branch 2 as shown in FIG. 5, the system 1 first

says “apple” against which the user 2 says second “eat” counted from the beginning of the game.

5 In Case 2a in Branch 2, the system correctly recognizes “eat” and manifests its victory, because of the second “eat”.

In Case 2b in Branch 2, the system 1 erroneously recognizes “eat” as “eel” and says “lamp”. The user 2 thinks that the system’s answer is queer but admits it, thereby continuing the game.

10 In Case 2c in Branch 2, the system 1 erroneously recognizes “eat” as “eel” and says “lamp”. The user 2 notices the system’s mistake and manifests his or her victory. The system 1 accepts the user’s manifest, thereby ending the game.

15 In Case 2d in Branch 2, the system 1 erroneously recognizes “eat” as “eel”, and manifests its defeat by intentionally selecting “marion” from a prohibited genre. The user 2 is satisfied by noticing that the “eel” outputted from the system 1 does not meet the rule.

20 In Case 2e in Branch 2, the system 1 erroneously recognizes the second “eat” as “eel”, and manifests its victory. The user 2 is persuaded, noticing that he or she said the second “eel”.

25 In Case 2f in Branch 2, the system 1 erroneously recognizes the second “eat” as “eel”, and manifests its victory. On the other hand, the user 2 protest, because he or she believes that he or she said a right word “eat” which meets the rule. Although the game becomes

undecided, the system 1 decides the game strategically, if necessary.

5 In Case 2g in Branch 2, the system 1 erroneously recognizes “eat” as “beat”, and moreover determines the ~~verses~~ eappingword chain does not meet the rule. However, the system 1 allows the mistake of the user (actually the user is correct) in order to continue the game and then says “timpani”. Thus, the game result becomes undecided and the game is continued.

10 In Case 2h in Branch 2, the system 1 erroneously recognizes “eat” as “beat”, and moreover determines the ~~verses~~ eappingword chain does not meet the rule. Therefore, the system 1 manifests its victory. On the other hand, the user 2 protests the ~~ssystem’s~~ system’s manifest, without noticing that he or she said the second  
15 “eat”. Then, if the system 1 notices that the user did not say “beat”, but said “eat”, the system 1 can persuade the user 2 that the “eat” is the second “eat”. Even if the user 2 is not persuaded, the user 2 can continue the game,  
20 determining that he or she is not being defeated at least.

In Case 2i in Branch 2, the system 1 erroneously recognizes “eat” as “beat”, and moreover notices the ~~verses~~ eappingword chain does not meet the rule. However, the system 1 strategically and intentionally selects its defeat  
25 by saying a wrong word “tiger” from a prohibited genre.

In Branch 3 as shown in FIG. 5, the system 1 first says “apple” against which the user 2 says a wrong word “lead”.

In Case 3a in Branch 3, the system 1 correctly recognizes “lead” and determines that the “lead” is wrong. However, the system 1 strategically allows the mistake and continues the game by saying a correct word “dream”.

5 In Case 3b in Branch 3, the system 1 correctly recognizes “lead” and notices that the “lead” is wrong. Therefore, the system 1 manifests its ~~victory~~victory.

In Case 3c in Branch 3, the system correctly recognizes “lead” and notices that the “lead” is wrong.  
10 However, the strategically selects its defeat, by saying a wrong word “dream” from a prohibited genre.

In Case 3d in Branch 3, the system 1 erroneously recognizes “lead” as “eat”, and moreover determines that the “eat” is correct, whereby the system 1 says a correct  
15 answer “timpani”. The user’s impression is that the system’s answer is queer, because the answer to the “lead” is “timpani”. However, the user 2 allows the system’s answer and continues the game.

In Case 3e in Branch 3, the system 1 erroneously  
20 recognizes “lead” as “eat”, and moreover determines that the “eat” is correct, whereby the system 1 says a correct answer “timpani”. The user’s impression is that the system’s answer is queer, because the answer to the “lead” is “timpani”. Therefore, the user manifests his or her  
25 victory and the system 1 strategically manifests its defeat.

In Case 3f in Branch 3, the system 1 erroneously recognizes “lead” as “meat”, and ~~noticesthat~~notices that “meat” is wrong. However, the system 1 allows the user’s



mistake and continues the game by saying a correct word "trump".

In Case 3g in Branch 3, the system 1 erroneously recognizes "lead" as "meat", and noticing the "meat is  
5 wrong. Therefore, the system 1 manifests its victory.

In Case 3h in Branch 3, the system 1 erroneously recognizes "lead" as "meat", and noticing the "meat is wrong. However, the system 1 manifests its defeat intentionally.

10 In Branch 4 as shown in FIG. 5, the system 1 first says "apple" against which the user 2 says a coined word, e.g., "excey".

In Case 4a in Branch 4, the system 1 erroneously recognizes "ehet" as correct answer "eat" and says  
15 "timpani". The user 2 feels queer, but allows the system's answer and continues the game.

In Case 4b in Branch 4, the system 1 erroneously recognizes "ehet" as correct answer "eaton" and says a correct answer "nectar". Because the user does not notice  
20 the ~~system's incorrect~~ system's incorrect recognition, the game is continued.

In Case 4c in Branch 4, the system 1 erroneously recognizes "ehet" as the second "eat", and manifests its victory. On the other hand, the user asserts that it is  
25 correct. As a result, the system 1 selects a ~~strategical~~ strategic defeat, if ~~neccessary~~ necessary.

In Case 4d in Branch 4, the system 1 erroneously recognizes "ehet" as "bean", and moreover determines the

answer is wrong. However, the system 1 allows the mistake of the user in order to continue the game and then says "nectar" which is a correct answer to "bean". Therefore, the game becomes undecided, ~~therby~~thereby continuing the game.

In Case 4e in Branch 4, the system 1 erroneously recognizes "ehet" as "bean", and moreover notices that the answer is wrong. Therefore, the system 1 manifests its victory. However, if the user 2 is not persuaded, the game becomes undecided and the system 1 decides the game, if necessary.

In Case 4f in Branch 4, the system 1 erroneously recognizes "ehet" as "bean", and moreover notices that the answer is wrong. However, the system 1 selects the intentional defeat, by saying a wrong verse "network from a prohibited genre.

## Embodiment 2

Embodiment 2 corresponds to Feature 2 as stated in the summary of the invention which can select a suitable reply pattern corresponding the game circumstances, thereby preventing the user from feeling tiresomeness and displeasure.

25

FIG. 6 is a block diagram of the voice interactive computer system (e.g., a verses-cappingword chain game system) of Embodiment 2 which comprises: a voice

~~recognitions~~speech recognition unit 10; a recognition vocabulary 11; a scenario interpreter 27; a scenario processing unit 36; a vocabulary database 31; a voice ~~synthesizes~~synthesizing unit 40; and time counter 60.

5        Further, the scenario processing unit 36 comprises: a game ending condition decision unit 37; a genre selection unit 38; and a starting order selection unit 39.

         Here, the scenario interpreter 27 correspond to the dialog management unit 20 as shown in FIG. 2 and to a  
10       combination of the selection unit 200 and the evaluation unit 500 as shown in FIG. 1, while the scenario processing unit 36 corresponds to the ~~verses-capping~~word chain processing unit 30 as shown in FIG, 2 and to the evaluation unit 500 as shown in FIG. 1.

15       The user's voice is inputted through a not-shown microphone into the ~~voice-recognitions~~speech recognition unit 10 which recognizes the voice, referring to a recognition dictionary 11, and outputs the recognition result to the scenario interpreter 27.

20       The scenario processing unit 36 stores a plurality of scenarios which express game flows such as condition branches of, e.g., a ~~verses-capping~~word chain game. The scenario processing unit 36: refers to a recognition result by the scenario interpreter 27, vocabularies and their  
25       heads & endings stored in the vocabulary database 31; evaluates the dialog with the user 2; generates a scenario for a speech; and outputs the scenario to the scenario interpreter 27.

Further, a dialog recognition dictionary 28 and voice database 23 are connected with the scenario interpreter 27.

5 Here, in the ending condition decision unit 37, one of the ending conditions (among a prescribed number of dialogs, a prescribed time interval between both way dialogs, a prescribed prohibiting word for ending the game) is decided by using a random number. The user 2 does not become tired of the game, due to the ending  
10 condition.

Further, the genre selection unit 38 allows the user 2 to select a genre, thereby limiting the vocabulary. The genre selection is advantageous, because the system 1 becomes simple, while it is disadvantageous for the user 2,  
15 because the user 2 can not answer easily.

Further, the starting order selection unit 39 allows the user 2 to decide the one which or who starts the game.

The scenario interpreter 27 generates the speech in accordance with the scenario, referring to the dialog  
20 recognition dictionary 28 for storing words used in the dialog or game and to the voice database 23 for storing sentences for the speeches.

Thus, the speech generated by the scenario interpreter 27 is outputted to the synthesizesynthesizing unit 40 for  
25 outputting a voice sound from a speaker.

Words and their heads & endings for, e.g., a verses eappingword chain are expressed by the eXtensible Markup Language (XML) in such a manner that a word,

e.g., "orange" is labeled by <SHIRITORI WORD = "orange ">, its head is labeled by <FRONT WORD = "o "> and its ending is labeled by <BACK WORD = "e">.

5        If the user 2 said "gorilla", the system 1 searches "a", or "la" (in accordance with the game rule: hereinafter in Embodiment 2 the last syllable "la" shall be searched) among the <FRONT > tag. Further, a word which has not yet been used in the dialog is selected, in accordance with  
10 such a game rule, e.g., that the same word shall not be used twice.

The game rule for the ~~verses-cappingword chain~~ in Embodiment 2 follows the verse capping between persons in Japanese language. For example, the same word shall  
15 not be used twice. ~~the~~The word ending shall not be "nn", because there is not any word beginning "nn". ~~the~~The person who could not answer any more shall be defeated.

However, the ~~verses-cappingword chain~~ between the user 2 and system 1 is characterized in that the system  
20 may possibly recognizes incorrectly the human pronunciation and the human pronunciation becomes unclear under noises.

Therefore, even if the system 1 thinks that the user's word is queer, it is better to avoid to manifest the user's  
25 defeat and to await a correct answer from the user 2. Thus, it is prevented that the user 2 ~~get-gets~~ irritated by repeated manifests of defeat. Further, it is prevented that the game is suddenly finished. However, if the

system 1 merely waits for the user's answer, doing nothing, the user 2 may suspect that the system 1 is stopped. Therefore, it is better to devise that the system 1 prompts the user 2 to answer, by outputting such a prompt sentence as "Your turn.", "Say quick a word beginning from "la".". Thus, the system 1 finishes the game suddenly, while the user 2 becomes displeased.

FIG. 7 is a flow chart of the operation of the system 1.

The system 1 starts up and first, a game ending conditions is selected by the user 2 for the game ending condition decision unit 37 at S110 as shown in FIG. 7.

Next, at S120, a genre and a game starting order are selected by the user 2 for the genre selection unit 38 and starter decision unit 39, respectively. Thus, the game is started at S130.

If the user 2 is a starter at S140 (YES), the user's turn follows at S150, while the system 1 is a starter at S140 (NO), the system's turn follows at S260.

Following S150, the time counter 60 ~~start~~starts counting a time lapse at S160 and the ~~voice recognitions~~speech recognition unit 10 ~~start~~starts recognizing the user's word at S170. The scenario interpreter 27 refers at S180 to the vocabulary database 31 and determines at S190 whether or not the word head is correct. If the word head is correct at S190 (YES), S200 follows, while if the word head is wrong at S190 (NO), the system 1 waits again the user's word during a prescribed time interval at S240. Following S240, when the

prescribed time interval has passed, a prompt sentence for prompting the user 2 to answer is outputted at S250 and S150 follows.

Following S190, when it is determined that the user's  
5 word is used for the first time at S200 (NO), it is determined whether or not the word ending is "nn". If the word ending is determined to be "nn" at S210 (YES), then, the system 1 manifests its victory at S230. On the contrary, if the word ending is determined not to be "nn" at  
10 S210 (NO), then, the user's word is recognized at S220 by the ~~voice recognition~~speech recognition unit 10 and the user's turn S260 follows.

At the user's turn S260, the game ending condition is checked at S270.

15 If the ending condition is not satisfied at S270 (NO), the answering word is selected from the vocabulary database 31 at S280. The answering word is outputted at S290 by using one of the various speech patterns. Then, the user's turn S150 follows.

20 On the contrary, if the ending condition is satisfied at S270 (YES), it is determined whether or not there is in the vocabulary database a word with a prescribed ending, e.g., "nn" (in case of a Japanese ~~verses-capping~~word chain) at S300. If there is a "nn" ending word at S300 (YES), the  
25 system 1 manifests its defeat by outputting the "nn" ending word at S310. The system 1 is also defeated by outputting at S320 such a sentence as "I don't know the word with "nn" head, even if there is not a word with "nn"

head at S300 (NO). This is because the user 2 is apt to become displeased, if the user 2 is defeated, in spite of fighting during a long time period.

Several answering sentences outputted at S290 are exemplified. The exemplary sentence 1 is a mere repetition of the selected verse "xxx". The exemplary sentences 2, 3 and 4 are such sentences together with the selected verse of the system 1 "xxx" and user's word "yyy" that: "yyy, isn't it. then, xxx." (exemplary sentence 2); "you said, yyy, didn't you? then, my answer is xxx." (exemplary sentence 3); or "yyy? difficult! er...then, xxx." (exemplary sentence 4). Further, words with smaller number of letters may be outputted under a little long interval between the letters. The interval between the words in the sentence may be made a little long as well as inserting "er", thereby bringing about such an atmosphere that the system 1 is thinking.

Further, a concrete ~~verses-capping~~word chain dialog in Japanese (corresponding English word is in the parenthesis) is shown.

	System: 1	Select food or animal.
	User: 1	Food.
	System: 2	Decide the starter.
25	User: 2	You.
	System: 3	I am the starter, am I.
		Now, from me, ringo (apple).
	User: 3	Goma (sesame).



System: 4      Goma, isn't it ?  
                  Now, masukatto (muscat).  
 User:    4      Tomato (tomato).  
 System: 5      Togarashi (red pepper).  
 5    User:    5      Shio (salt).  
      System: 5      Did you say Shio ?  
                  Now, okura (gumbo).  
 User:    6      Raichi (litchi).  
 System: 6      Raichi, is it ?  
 10               Now, Chikuwa (roast fish paste)  
              :  
              :  
 User:    7      Kurumi (walnut).  
 System: 7      Kurumi, is it ? Now, Mikann (orange).  
 15               Damn it ! "nn" !. You won.

In System: 4, the system 1 does not merely said "Goma", but said a statement including "Goma", referring to the voice database 23. ~~whereby~~ 23, whereby the user  
 20    may be more pleased, compared with the mere output of the user's word.

Further, in System: 7, the system 1 finished the game by manifesting its defeat, in accordance with the game ending condition which limits the number of the both way  
 25    dialogs, thereby preventing the user 2 from becoming displeased, if he or she is defeated, in spite of a long time effort to win.

### Embodiment 3

Embodiment 3 corresponds to Feature 3 as state in the summary of the invention which can execute an  
5 intellectual and natural dialog in such a manner that the voice output is adaptively changed, depending upon the dialog situations, thereby satisfying user's curiosity and intelligence.

10 FIG. 8 is a block diagram of the interactive voice computer system which comprises: a ~~voice recognition~~speech recognition unit 10; a recognition dictionary 11; a scenario interpreter 27; a scenario processing unit 36; a voice ~~synthesizes~~synthesizing unit 40;  
15 a speech decision unit 50; a time counter 60; learning unit 70; and face recognition unit 80.

Here, the scenario interpreter 27 correspond to the dialog management unit 20 as shown in FIG. 2 and to a combination of the selection unit 200 and the evaluation  
20 unit 500 as shown in FIG. 1, while the scenario processing unit 36 corresponds to the ~~verses—capping~~word chain processing unit 30 as shown in FIG, 2 and to the evaluation unit 500 as shown in FIG. 1.

Further, the system 1 is provided with a not-shown  
25 camera for recognizing the user's face. Further, the system 1 may be provided with a plurality of cameras so as to recognize the user's face, even when the user talks from the backward of the system 1. Two of them are the

system's eyes. Further, a plurality of not-shown directional microphones may be provided in such a manner that two of them are the system's ears.

5 The user's voice is inputted through a not-shown microphone, or not-shown directional microphones. Particularly, the system 1 can analyzes by using the directional microphones whether or not the user 2 talked toward the system 1, or analyze the user's direction. Further, the face recognition unit 80 determines the  
10 position and direction of the user 2 and improves an accuracy of above mentioned analysis.

The user's voice is inputted into the ~~voice~~ speech recognition unit 10 which recognizes the voice, referring to a recognition dictionary 11, and outputs  
15 the recognition result to the scenario interpreter 27.

The scenario processing unit 36 stores a plurality of scenarios which express game flows such as condition branches. The scenario processing unit 36: refers to a recognition result by the scenario interpreter 27, a time  
20 lapse counted by the time counter 60; generates a suitable scenario for a speech; and outputs the scenario to the scenario interpreter 27.

The scenario interpreter 27 generates the speech in accordance with the scenario, referring to the dialog  
25 recognition dictionary 28 for storing words used in the dialog or game and to the voice database 23 for storing sentences for the speeches.

Further, the scenario interpreter 27 interrogates the

user 2 of the answering verse to the user's answer, if the system 1 can not find the answer, in spite of searching the dialog recognition dictionary 28 and voice database 23. The answer to the system's interrogation is learned by the learning unit 70, thereby updating the dialog recognition vocabulary 21, voice database 23 and scenario processing unit 36. Thus, the scenario, dialog database and voice database are improved in order to suitably and suitably dialogue with the user 2.

Thus, the speech decision unit 50: decides a suitable speech including a new learned scenario learned and stored in the scenario processing unit 36; and outputs the decided speech from the voice database through the scenario interpreter 27 to the ~~synthesizes~~synthesizing unit 40.

Here, the leaning function of the system 1 is explained in more detail. The system 1 is often confronted by what it can not answer (what is not stored as a scenario). Therefore, the system is forced, first, to interrogate the answer which the user 2 supposes, thereby the system 1 can learn the answer and its content. Thereafter, the system 1 ~~become—knowledge~~becomes knowledgeable about what the system 1 has not know and can answer. However, what the system 1 learned may possibly be wrong. Further, the newly learned ~~knowledges~~knowledge is improved gradually as the system 1 experienced various dialogs. Further, the answer to a question is diversified by learning. By using the learning

function, the system 1 may select an answer of which  
emersion probability is the highest. Further, the system  
1 may give a priority on an earlier answer, if the  
probabilities are equal. Thus, the learning function  
5 makes the system 1 to learn what it did not know, thereby  
approaching a correct answer.

Here, further, the speech function of the system 1 is  
preferably provided with a natural way of speaking and  
adaptive response to the dialog situation. The response  
10 may be adaptive to the response time period, way and  
content of the user's answer, user's sentiment and user's  
provincialism.

Next, the operation of the system 1 is explained. The  
system 1 works in accordance with the scenario generated  
15 by the scenario processing unit 36, in such a manner that  
the system 1 awaits the user's responses at the branch  
points in the scenario; obtains the user's responses;  
outputs the system's responses, following the processing  
flows as explained later; repeating those operations; and  
20 finally completes one of both way dialogs. Thus, the  
dialog is ended in accordance with the scenario.

FIG. 9 is a flow chart of overall operations at every  
branch points.

At a scenario branch points, the system 1 awaits and  
25 obtains the user's voice response at S110. Then, the face  
recognition of the user 2 is executed at S120.

The face recognition at S120 is started, when the user  
talks toward the cameras (system's eyes) as shown in

FIG.10A. the face recognition is not interrupted before the user's speech is completed, even when the user turns the face away. On the other hand, as shown in FIG.10B, the ~~voice-recognition~~speech recognition is not started, 5 when the face is not directed toward the system 1. However, when the face is directed toward the system 1, the ~~voice-recognition~~speech recognition is started. Even the user's voice from the backward of the system can be captured by the cameras and directional microphones 10 disposed at a prescribed distance around 360 degrees surrounding the user 2. Therefore, the ~~voice-recognition~~speech recognition can be started, when the system 1 turns toward the user's direction. Thus, the system 2 recognizes only the dialog between the user 1 and 15 system 1, thereby executing a natural dialog as if it is between persons.

Then, if the face recognition is completed at S130(YES), the operation flow in accordance with the learning function at S140.

20 The operation step S140 is explained in detail as S210 - S300 as shown in FIG. 11. The operation ~~ste~~step S140 is directed to the learning function of the system 1.

Therefore, Steps S210 - S300 are explained, here.

At S210, the scenario interpreter 27, referring to the 25 dialog processing unit 30, determines whether or not the system 1 know the answer for the recognized user's voice. If the system 1 does not know at S220 (NO), the system 1 interrogates the user 2 through a synthesized voice at

S220. Thus, the answer and content to the interrogation is learned by the learning unit 70 S230. The answer and content (new scenario) are stored through the scenario interpreter 27 in the dialog dictionary 28, voice database  
5 23 and scenario processing unit 36.

On the other hand, if the system knows at least one answer to the verse or sentence by recognized user's voice at S210 (YES), the system 1 answers one of the known answers at S240. Further, if the user did not protest that  
10 the answer is wrong at S250 (NO), then the operation is ended.

However, the first answer for the interrogation may possibly be wrong. Therefore, the user 2 may point out that the answer is wrong at S250 (YES), because the user's  
15 first answer for the interrogation may be wrong. In this case, step S260 follows in order to learn again the answer unknown to the system 1, by the second interrogation. Following S260, at S270, the most probable answer is searched among the hysteresis stored in the voice  
20 database 23.

If the second answer for the second interrogation is determined more probable than the most probable in the hysteresis, the second answer is deemed to be correct, and updating the scenario by re-establishing the second  
25 answer as the most probable answer at S280, thereby ending the operation in accordance with the learning function.

S150 as shown in FIG. 9 following S140 is explained

in detail in FIG.12 (S310 - S350). S150 is directed to the operation by the speech decision unit 50 in accordance of the intelligent function of the system 1.

5 First, at S310, S340 and S350, the response time period of the user, the way of answering and ~~contents~~ contents of the answer are analyzed, respectively, by the speech decision unit 50.

10 For example, it is assumed that the dialog is on favorite fruits. If the response time is long, e.g., about 10 sec., with the response content "May be, apple.", then the system 1 may output at S330 an ambiguous response as "Really like apple ?". On the other hand, if the user 2 replies immediately at S310, the system 1 may outputs at S320 such an emphatic and sympathized response as "you  
15 do like apple, don't you."

The speech decision unit 50 observes every nuances of the user's expression and decides (selects) one of the stored speech patterns.

20 The speech pattern is decided at S150 (S310 - S350), and then the decided speech pattern is outputted from the ~~synthesizes~~ synthesizing unit 40 at S160 as shown in FIG. 9. Then, for the ending condition determination S170, it is determined whether or not the game ending conditions are satisfied at S180. If satisfied at S180 (YES), the operation  
25 of the system 1 is ended, while if not satisfied, S110 follows.

Next, several factors on an intellectual and natural voice response by the system 1 are summarized. First,



the system preferably recognizes the user's sentiment and adaptively outputs a voice response in such a manner that, e.g., user's anger is responded by system's comfort. Second, objects which caused specific sentiments are preferably considered. Third, the user's provincialism is preferably answered by the same, and topics are preferably be directed to that province and country. Fourth, the pronunciation of the provincialism (including foreign languages) may preferably be realistic. Fifth, the pronunciation may preferably adaptive to age, gender and other things. Sixth, the topics may be directed to the age, gender and the other things. Seventh, the lip reading technique may be applied to the above-mentioned complicated outputs of the system 1. Eighth, ~~voice~~ speech recognition may preferably be made accurate, e.g., if the user's face position is detected in order to start the ~~voice-recognition~~ speech recognition, only when the user's face is directed in front of the system 1.

In the above-explained fundamental structure and three embodiments, their operations are described by a computer language and read into a CPU or stored in such a memory medium as an optical disc, or hard disc and the like.

Although the three embodiments were explained above, it should be understood that modifications thereof fall within the scope of the present invention.

For example, the ~~voice interactive system~~system for performing interactive dialog may be constructed as a robot.

Further, the present invention may be applied to a  
5 part of a navigation system.